Fig 1a

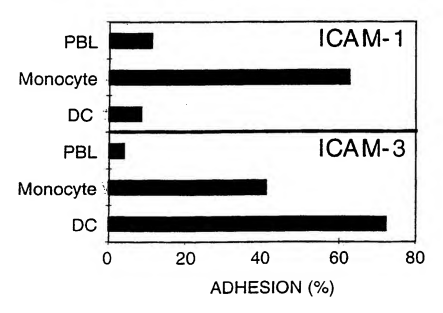
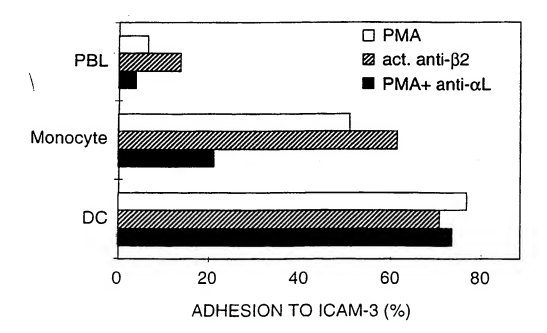


Fig 1b



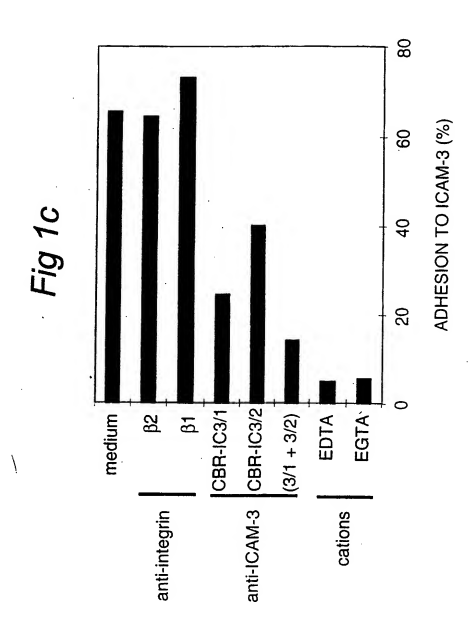


Fig 2a

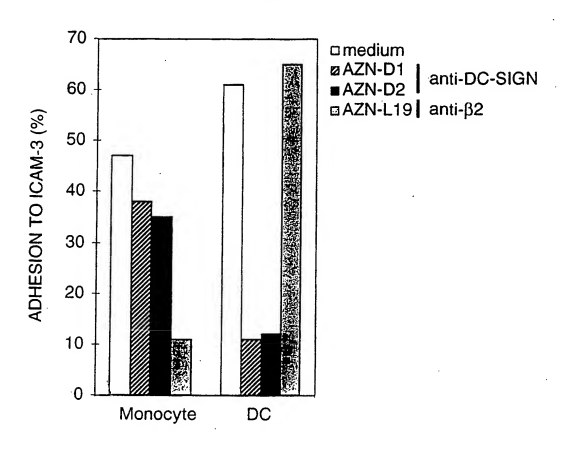
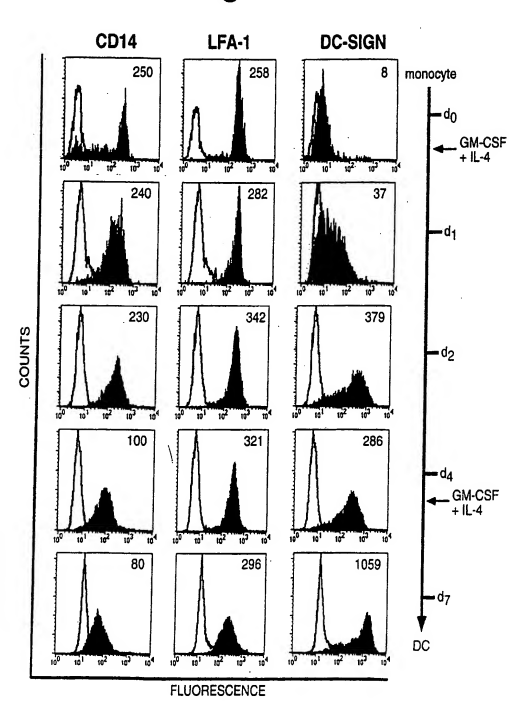
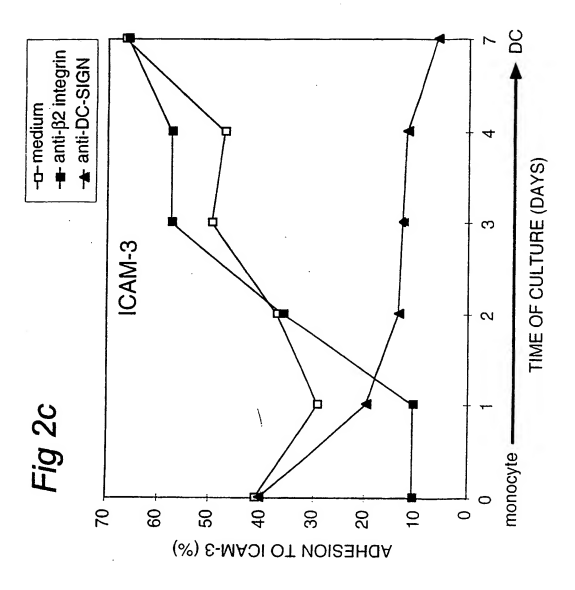


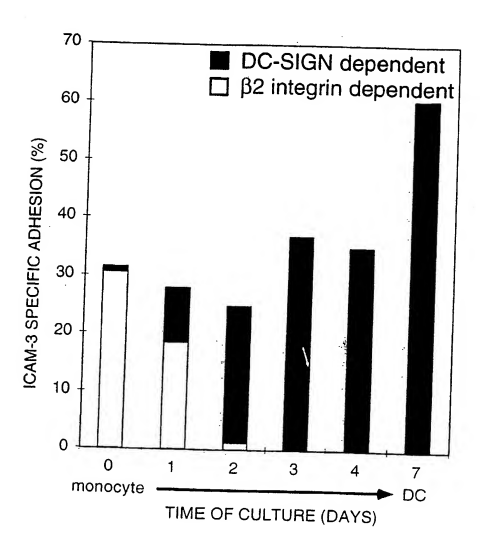
Fig 2b





: :

Fig 2d



kDa 1 2 3

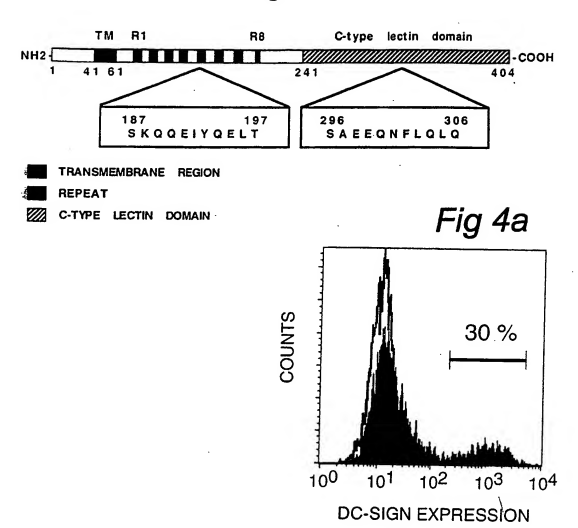
205 —
$$\alpha L$$

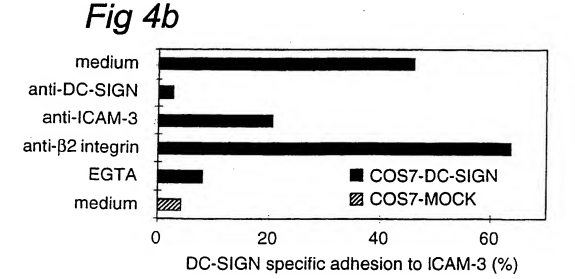
$$4 \frac{\alpha M}{\alpha X}$$
126 — $\beta 2$
89 — DC -SIGN

33 —

20 —

Fig 3b

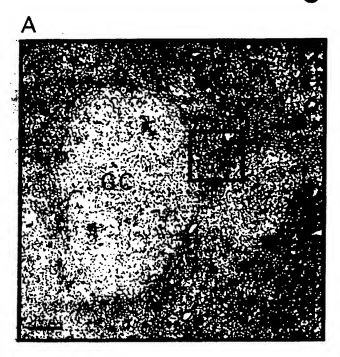


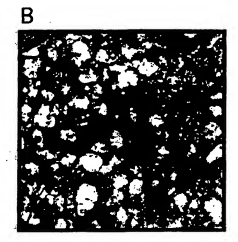


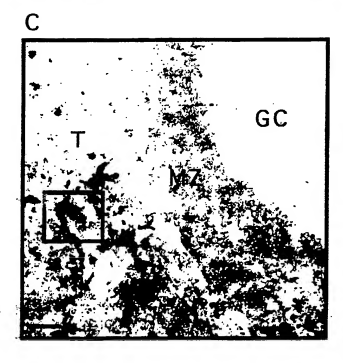
WO 00/63251

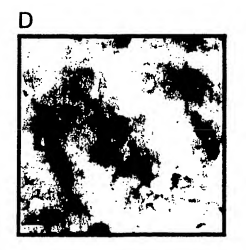
9/14

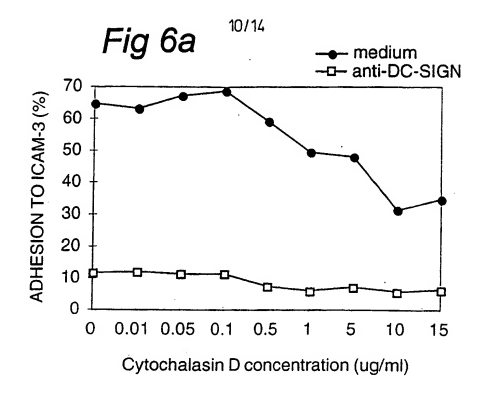
Fig 5

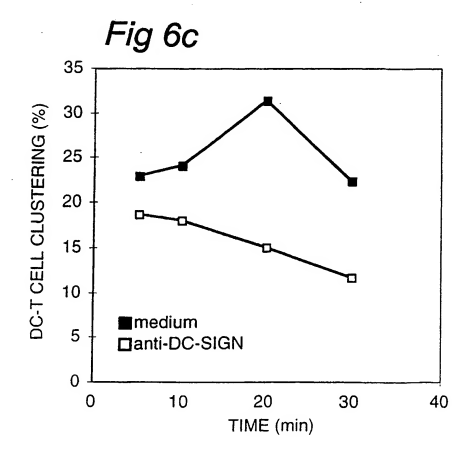


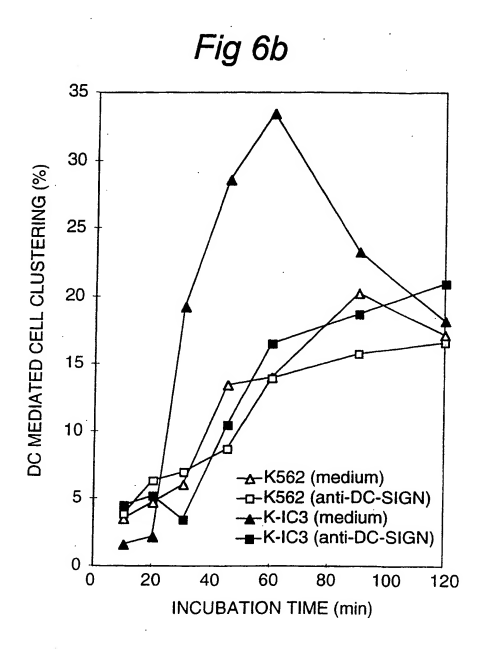


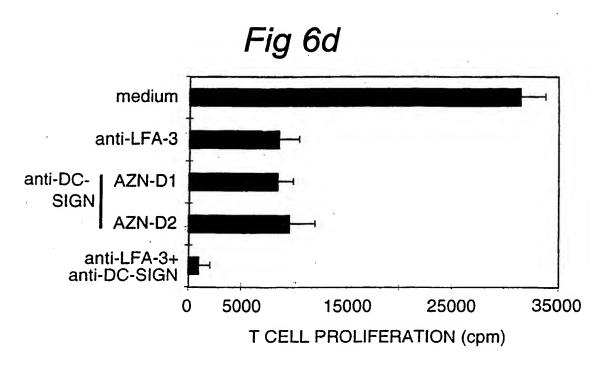












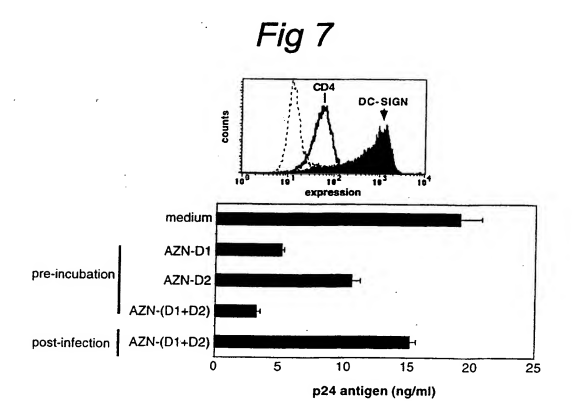


Fig 9

31/11 ATG AGT GAC TCC AAG GAA CCA AGA CTG CAG CAG CTG GGC CTC CTG GAG GAG GAA CAG CTG Met ser asp ser lys glu pro arg leu gln gln leu gly leu leu glu glu glu gln leu 91/31 61/21 AGA GGC CTT GGA TTC CGA CAG ACT CGA GGA TAC AAG AGC TTA GCA GGG TGT CTT GGC CAT arg gly leu gly phe arg gln thr arg gly tyr lys ser leu ala gly cys leu gly his 121/41 151/51 GGT CCC CTG GTG CTG CAA CTC CTC TCC TTC ACG CTC TTG GCT GGG CTC CTT GTC CAA GTG gly pro leu val leu gln leu leu ser phe thr leu leu ala gly leu leu val gln val TCC AAG GTC CCC AGC TCC ATA AGT CAG GAA CAA TCC AGG CAA GAC GCG ATC I'AC CAG AAC ser lys val pro ser ser ile ser gln glu gln ser arg gln asp ala ile tyr gln asn 241/81 CTG ACC CAG CTT AAA GCT GCA GTG GGT GAG CTC TCA GAG AAA TCC AAG CTG CAG GAG ATC leu thr gin leu lys ala ala val gly glu leu ser glu lys ser lys leu gin glu ile 331/111 301/101 tyr gln glu leu thr gln leu lys ala ala val gly glu leu pro glu lys ser lys leu 361/121 TAC CAG GAG CTG ACC CAG CTG AAG GCT GCA GTG GGT GAG CTT CCA GAG AAA TCT AAG CTG CAG GAG ATC TAC CAG GAG CTG ACC CGG CTG AAG GCT GCA GTG GGT GAG CTT CCA GAG AAA gln glu ile tyr gln glu leu thr arg leu lys ala ala val gly glu leu pro glu lys 421/141 TCT AAG CTG CAG GAG ATC TAC CAG GAG CTG ACC TGG CTG AAG GCT GCA GTG GGT GAG CTT ser lys leu gln glu ile tyr gln glu leu thr trp leu lys ala ala val gly glu leu 511/171 481/161 CCA GAG AAA TCT AAG ATG CAG GAG ATC TAC CAG GAG CTG ACT CGG CTG AAG GCT GCA GTG pro glu lys ser lys met gln glu ile tyr gln glu leu thr arg leu lys ala ala val 541/181 541/181 GGT GAG CTT CCA GAG AAA TCT AAG CAG CAG GAG ATC TAC CAG GAG CTG ACC CGG CTG AAG gly glu leu pro glu lys ser lys gln gln glu ile tyr gln glu leu thr arg leu lys 601/201 631/211 GCT GCA GTG GGT GAG CTT CCA GAG AAA TCT AAG CAG GAG ATC TAC CAG GAG CTG ACC ala ala val gly glu leu pro glu lys ser lys gln glu ile tyr gln glu leu thr 661/221 691/231 661/221 CGG CTG AAG GCT GCA GTG GGT GAG CTT CCA GAG AAA TCT AAG CAG CAG GAG ATC TAC CAG arg leu lys ala ala val gly glu leu pro glu lys ser lys gln gln glu ile tyr gln 721/241 751/251 GAG CTG ACC CAG CTG AAG GCT GCA GTG GAA CGC CTG TGC CAC CCC TGT CCC TGG GAA TGG glu leu thr gln leu lys ala ala val glu arg leu cys his pro cys pro trp glu trp 781/261 ACA ITC TTC CAA GGA AAC TGT TAC TTC ATG TCT AAC TCC CAG CGG AAC TGG CAC GAC TCC thr phe phe gln gly asn cys tyr phe met ser asn ser gln arg asn trp his asp ser 841/281 871/291 ATC ACC GCC TGC AAA GAA GTG GGG GCC CAG CTC GTC GTA ATC AAA AGT GCT GAG GAG CAG ile thr ala cys lys glu val gly ala gln leu val val ile lys ser ala glu glu gln 901/301 931/311 AAC TTC CTA CAG CTG CAG TCT TCC AGA AGT AAC CGC TTC ACC TGG ATG GGA CTT TCA GAT asn phe leu gln leu gln ser ser arg ser asn arg phe thr trp met gly leu ser asp 991/331 961/321 CTA AAT CAG GAA GGC ACG TGG CAA TGG GTG GAC GGC TCA CCT CTG TTG CCC AGC TTC AAG lew asn gln glw gly thr trp gln trp val asp gly ser pro lew lew pro ser phe lys 1051/351 CAG TAT TGG AAC AGA GGA GAG CCC AAC AAC GTT GGG GAG GAA GAC TGC GCG GAA TTT AGT gin tyr trp asn arg gly glu pro asn asn val gly glu glu asp cys ala glu phe ser 1081/361 1111/371 GGC AAT GGC TGG AAC GAC GAC AAA TGT AAT CTT GCC AAA TTC TGG ATC TGC AAA AAG TCC gly asn gly trp asn asp asp lys cys asn leu ala lys phe trp ile cys lys lys ser 1141/381 1171/391 GCA GCC TCC TGC TCC AGG GAT GAA GAA CAG TTT CTT TCT CCA GCC CCT GCC ACC CCA AAC ala ala ser cys ser arg asp glu glu gln phe leu ser pro ala pro ala thr pro asn 1201/401 CCC CCT CCT GCG TAG pro pro pro ala END